

I'm trying to connect my Alinco DJ-580 to an AEA PK-232MBX controller -- I bought an MFJ-5024 connector to plug into the Alinco. This is the cable schematic:

	+-----	Rec Audio (green)		
	+-----	Mic Audio (white)	White	-----+
PK-232MBX	---+	SQ (black)	Black	-----+
	+-----	GND (brown)	Red	-----+----- DJ-580
	+-----	PTT (red)	Shield	-----+
	+-----	Shield (silver)		

So far, I've figured-out that 'red' coming from the DJ-580 is the Rec Audio -- I can receive packets. But, I can't get the transmit working... Does anyone have a clue?...

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See the happy moron,	personal: clay@panix.com
He doesn't give a damn,	. Clay Irving N2VKG .	work: clay@garpac.com
I wish I were a moron,	. New York, New York .	CIS: 75170,107
My God! perhaps I am!	IBMLink: HONE82(DACK0A1)

Date: 20 Jun 1993 13:18:57 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!neoucom.edu!news.ysu.edu!
yfn.ysu.edu!ae674@network.UCSD.EDU
Subject: Digital microwave project
To: packet-radio@ucsd.edu

>>(my news reader can't quote)

In any high speed amateur network you will sooner or later run into digital audio files. The whole idea that these files may or may not be legal to transmit because of musical content is a little bit absurd. But in ATV applications this is a really

serious problem for people who want to play there own original video productions over the air. All kinds of neat digital multi media things are being done these days.

But practically speaking multi-media is banned from amateur radio. I haven't read the complete part 97 rules but I always thought that one of radios functions was to

'broadcast' to more than one person.

N9SYW

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Date: 21 Jun 93 10:00:35 GMT
From: mcsun!julienas!laas!NewsWatcher!user@uunet.uu.net
Subject: Graphic Packet 1.51
To: packet-radio@ucsd.edu

I am looking for the new version 1.51 of Graphic Packet for MS-DOS.
Do you know where I can find it ??? 73's

Date: Sun, 20 Jun 1993 16:07:23 GMT
From: swrinde!cs.utexas.edu!asuvax!ennews!enuxva.eas.asu.edu!
shandrow@network.UCSD.EDU
Subject: Internet to packet
To: packet-radio@ucsd.edu

Sender:
Followup-To:
Distribution: world
Organization: Arizona State University
Keywords:

Hi. I would like to know what is happening with the internet to packet systems. I can still get to wa4ong.handheld.com where I can telnet to the system in Hawaii. However, I was registered on ke9yq and this system is no longer reachable at ke9yq.imsa.edu. I need this because I need to be able to packet into St. Louis, MO and into Illinois.
If anyone can shed some light on this I'd be grateful. 73 de nu7i

Date: Mon, 21 Jun 1993 00:47:22 -0600
From: swrinde!cs.utexas.edu!hermes.chpc.utexas.edu!cfi.org!dogface!oakhill!val!
afarm!fredmail@network.UCSD.EDU
Subject: NO INSTRUCTIONS
To: packet-radio@ucsd.edu

bURN if this gets there call on phone!
I'm posting this on the antena farm from austin tx.
the adress space was to small for you i could only
give
KF0QS @ W0GVT.#NECO.
INSTED OF
KF0QS @ W0GVT.#NECO.CO.USANOAM

NIGHT KNIGHT
MAN

Date: Mon, 21 Jun 1993 08:44:17 GMT
From: sdd.hp.com!nigel.msen.com!math.fu-berlin.de!news@network.UCSD.EDU
Subject: Problems with 3c503 (3 COM Etherlink II) packet driver
To: packet-radio@ucsd.edu

Hi,

We are trying to setup a gateway between Ethernet IP and radio IP at our site. The radio side is working fine, but the ethernet does not. We are using an Etherlink II board from 3Com and the corresponding 3C503.COM packet driver. I've double checked interrupt and memory collisions and the board configuration but when I start the driver it will crash the PC so that even CAD (Ctrl-Alt-Del) will no longer work. I've tried several cards and several machines with the same result (All cards were Etherlink II cards, the PCs were 286 and 386).

The crash seems to come after one or several packets have been detected by the card, since the driver will not crash when the ethernet cable (Thin ethernet BTW) is not connected. I've tried several I/O ports and IRQ and even several packet INTs (0x79 and 0x62)) with the same result.

Note that no software needs to be started (network or other) for the crash to occur.

Any ideas, hints or solutions ?

Thank you very much

Gast Gloesener

-GG-

Date: Sun, 20 Jun 1993 15:14:32 GMT
From: world!rsm@decwrl.dec.com
Subject: TCP/IP help!!!
To: packet-radio@ucsd.edu

Ok guys, I have my TNC (KAM PLUS), my computer mac Quadra, and some of the TCP/IP software.

My question is I have a 2meter radio but don't know where to find a link station in my area (Hartford, CT).

Anyone know who to contact? - also where do I get my domain from.

thanks in advance.
bob ka6noc/1 rsm@world.std.com

Date: Sun, 20 Jun 1993 19:57:31 GMT
From: emba-news.uvm.edu!newton.emba.uvm.edu!pallack@uunet.uu.net
Subject: TCP/IP Help, please
To: packet-radio@ucsd.edu

Date: (null)
From: (null)
this is cute (grin) I need to setup the software and no idea what most of
commands mean. Even after reading the docs. I usually use example configs
and work from that. Can't seem to find any of those either (grin)

any suggestions?

J'mes

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Internet: pallack@wsyd.com James Pallack, N1PEC
FidoNet: 1:325/101.0 P.O. Box 5035
CompuServe: 72636,2123 Burlington, VT 05402-5035
Data/BBS: 802-453-6074 (1200-9600 HST DS) Voice: 802-453-6073

End of Packet-Radio Digest V93 #177
